## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"4622535".PN.	US-PGPUB; USPAT	OR	ON	2008/12/06 20:49
	<b>—————————————————————————————————————</b>	("702"/\$.cds. "324"/ \$.cds. "340"/\$.cds. "439"/\$.cds. "716"/ \$.cds. "73"/\$.cds. "361"/\$.cds.) and (output\$3 with dependent with impedance) and (switch\$3 with measur\$6 with channel) and (sequent\$4 with measur\$6 with voltage with load with component)	US-PGPUB; USPAT; USOAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/06 21:17
3	1	("702"/\$.cds. "324"/ \$.cds. "340"/\$.cds. "716"/ \$.ds. "73"/\$.cds. "716"/ \$.ds. "73"/\$.cds. and (output\$3 with dependent with impedance) and (switch\$3 with densur\$6 with channel) and (sequent\$4 with measur\$6 with voltage with load with component)	US-PGPUB	OR	ON	2008/12/06 21:18
L4	1	("702"/\$.cds. "324"/ \$.cds. "340"/\$.cds. "340"/\$.cds. "716"/ *439"/\$.cds. "716"/ \$.cds. "73"/\$.cds. and ((output\$\$ with dependent with impedance) and (switch\$3 with measur\$6 with channel) and (sequent\$4 with measur\$6 with	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OA	ON	2008/12/06 21:18

		voltage with load with component)). clm.	***************************************			
L5	1	("702"/\$.cds. "324"/ \$.cds. "340"/\$.cds. "439"/\$.cds. "716"/ \$.cds. "73"/\$.cds. "361"/\$.cds.) and ((outpul\$3 with dependent with impedance) and (switch\$3 with measur\$6 with channel) and (sequent\$4 with measur\$6 with voltage with load with component)). clm.	US-PGPUB	OR .	ON	2008/12/06 21:19
L6	1	("702"/\$.ccis. "324"/ \$.cds. "340"/\$.ccis. "316"/ *39"/\$.ccis. "716"/ \$.ccis. "73"/\$.ccis. "361"/\$.ccis.) and ((outpu!\$3 with dependent with impedance) and (switch\$3 with channel) and (sequent\$4 with measur\$6 with voltage with load with component) and (factor with impedance)).clm.	US-PGPUB; USPAT; USPOT; EPO; JPO; DEFWIBNT; IBM_TDB	OR	ON	2008/12/06 21:20
L7	1	("702"/\$.cds. "324"/ \$.cds. "340"/\$.cds. "439"/\$.cds. "716"/ \$.cds. "73"/\$.cds. "361"/\$.cds.) and ((output\$3 with dependent with impedance) and (switch\$3 with measur\$6 with channel) and (sequent\$4 with measur\$6 with load with component) and (factor with	US-PGPUB	OR	ON	2008/12/06 21:21

		impedance)).clm.			***************************************	***
L8	1	("702"/\$.cds. "324"/\$.cds. "340"/\$.cds. "340"/\$.cds. "316"/\$.cds. "716"/\$.cds. "361"/\$.cds. "361"/\$.cds. and ((outputs) with dependent with impedance) and (parameter with complex with amplitude with voltage with load with component) and (measur\$6 with voltage with load with component) and (measur\$6 with ioad with component) and (factor with impedance)).clm.	US-PGPUB; USPAT; USPAT; USPOT; JPO; DETWIENT; IBM_TDB	OR	ON	2008/12/06 21:25
L9	1	("702"/\$.cois. "324"/ \$.cois. "340"/\$.cois. "439"/\$.cois. "716"/ \$.cois. "73"/\$.cois. "361"/\$.cois.) and ((outpuis3 with dependent with impedance) and (parameter with complex with amplitude with voltage with load with component) and (measur\$6 with voltage with load with component) cim.	US-PGPUB; USPAT; USPAT; USPAT; UPO; DEFWENT; IBM_TDB	OR	ON	2008/12/06 21:25
L10	1	("702"/\$ cols. "344"/\$ cots. "340"/\$ cots. "340"/\$ cots. "716"/\$ cots. "716"/\$ cots. "716"/\$ cots. "73"/\$ cots. "74"/\$ cot	US-PGPUB	OR	ON	2008/12/06 21:26

		clm.	*******			
L11	11	("702"/\$.cds. "324"/ \$.cds. "340"/\$.cds. "439"/\$.cds. "716"/ \$.cds. "716"/ \$.cds. "73"/\$.cds. "361"/\$.cds.) and ((value with dependent with impedance) and (parameter with complex with amplitude with voltage with load with component) and (measur\$6 with voltage with load with component) and (identify\$3 with device)).clm.	US-PGPUB; USPAT; USOOR; PPRS; EPO; JPO; DETWIENT; IBM_TDB	OR .	ON	2008/12/06
L12	1	("702"/\$.cols. "324"/ \$.cds. "340"/\$.cols. "439"/\$.cols. "716"/ \$.cds. "716"/ \$.cds. 3716"/ \$.cds. 3716"/ \$.cds. 381"/\$.cols. 381"/ \$.cds. "361"/\$.cols. 381"/ (yalaweter with dependent with impedance) and (parameter with complex with amplitude with voltage with load with component) and (measur\$6 with voltage with load with component) and (identify\$3 with device)).clm.	US-PGPUB	OR	ON	2008/12/06 21:30
L13	11	("702"/\$.cds. "324"/ \$.cds. "340"/\$.cds. "439"/\$.cds. "716"/ \$.cds. "73"/\$.cds. "361"/\$.cds.) and ((value with dependent with impedance) and (parameter with complex with amplitude with voltage with load with component) and (measur§6 with voltage with load	US-PGPUB; USPAT; USOCR; PPRS; EPC; JPO; DETWIENT; IBM_TDB	OR	ON	2008/12/06 21:30

		with component) and (identify\$3 with device))	***************************************	***************************************	***************************************	***************************************
L14		("702"/\$.cds. "342"/ \$.cds. "340"/\$.cds. "439"/\$.cds. "716"/ \$.cds. "73"/\$.cds. "361"/\$.cds.) and ((value with dependent with impedance) and (parameter with complex with amplitude with voltage with load with component) and (measur\$6 with voltage with load with component) and (identify\$3 with device))	US-PGPUB	OR	ON	2008/12/06 21:31
L15		("702"/\$.cds. "344"/ \$.cds. "340"/\$.cds. "339"/\$.cds. "716"/ \$.cds. "73"/\$.cds. "361"/\$.cds.) and ((component with sens\$3 with target) and (electrical with properties) and (analog with difference with amplifier) and (switch\$3 with imponent) and (proximity with signall))	US-PGP-UB; USPAT; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/06 21:35
L16	-	("702"/\$.ccis. "324"/ \$.cds. "340"/\$.ccis. "439"/\$.ccis. "716"/ \$.cds. "73"/\$.cds. "361"/\$.ccis.) and ((component with sens\$3 with target) and (electrical with properties) and (analog with difference with amplifier) and (switch\$3 with impedance with	US-PGPUB	OR	ON	2008/12/06 21:36

		component) and (proximity with signal))	***************************************		***************************************	***************************************
L17	0	("702"/\$.cds. "324"/ \$.cds. "340"/\$.cds. "439"/\$.cds. "716"/ \$.cds. "73"/\$.cds. "361"/\$.cds.) and ((component with sens\$3 with target) and (electrical with properties) and (analog with difference with amplifier) and (switch\$3 with impedance with component) and (proximity with signall).clm.	US-PGPUB; USPAT; USOOR; PPRS; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2008/12/06 21:36
L18	0	("702"/\$.cds. "324"/ \$.cds. "340"/\$.cds. "439"/\$.cds. "716"/ \$.cds. "73"/\$.cds. "361"/\$.cds.) and ((component with sens\$3 with target) and (electrical with properties) and (analog with difference with amplifier) and (switch\$3 with impedance with component) and (proximity with signall)).clm.	US-PGPUB	OR	ON	2008/12/06 21:37
L19	1	("702"/\$.cds. "324"/ \$.cds. "340"/\$.cds. "439"/\$.cds. "716"/ \$.cds. "73"/\$.cds. "361"/\$.cds.) and ((measur\\$6 with voltage with frequenc\\$3 with predefined with inequality with relationship with impedance) and (identify\\$3 with device with	US-PGPUB; USPAT; USCOR; PPRS; EPO; JPO; DETWIENT; IBM_TDB	OR	ON	2008/12/06 21:42

		dependence))	********	***************************************	***	***************************************
L20	T-	("702"/\$.cds. "324"/ \$.cds. "340"/\$.cds. "439"/\$.cds. "716"/ \$.cds. "73"/\$.cds. "361"/\$.cds.) and ((measur\$6 with voltage with frequenc\$3) and (frequenc\$3 with predefined with inequality with redutionship with impedance) and (identify\$3 with device with dependence))	US-PGPUB	OR	ON	2008/12/06 21:42
L21	——————————————————————————————————————	("702"/\$.cois. "324"/ \$.cois. "340"/\$.cois. "439"/\$.cois. "716"/ \$.cois. "73"/\$.cois. "361"/\$.cois.) and ((measur\$6 with voltage with frequenc\$3) and (frequenc\$3) with predefined with inequality with retationship with impedance) and (identify\$3 with device with dependence)).clm.	US-PGPUB; USPAT; USOAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/06 21:42
L22		("702"/\$.cds. "324"/ \$.cds. "340"/\$.cds. "439"/\$.cds. "716"/ \$.cds. "75"/\$.cds. "361"/\$.cds.) and ((measur\$6 with voltage with frequenc\$3) and (frequenc\$3) with predefined with inequality with retationship with impedance) and (identify\$3 with device with dependence)).clm.	US-PGPUB	OR	ON	2008/12/06 21:43

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